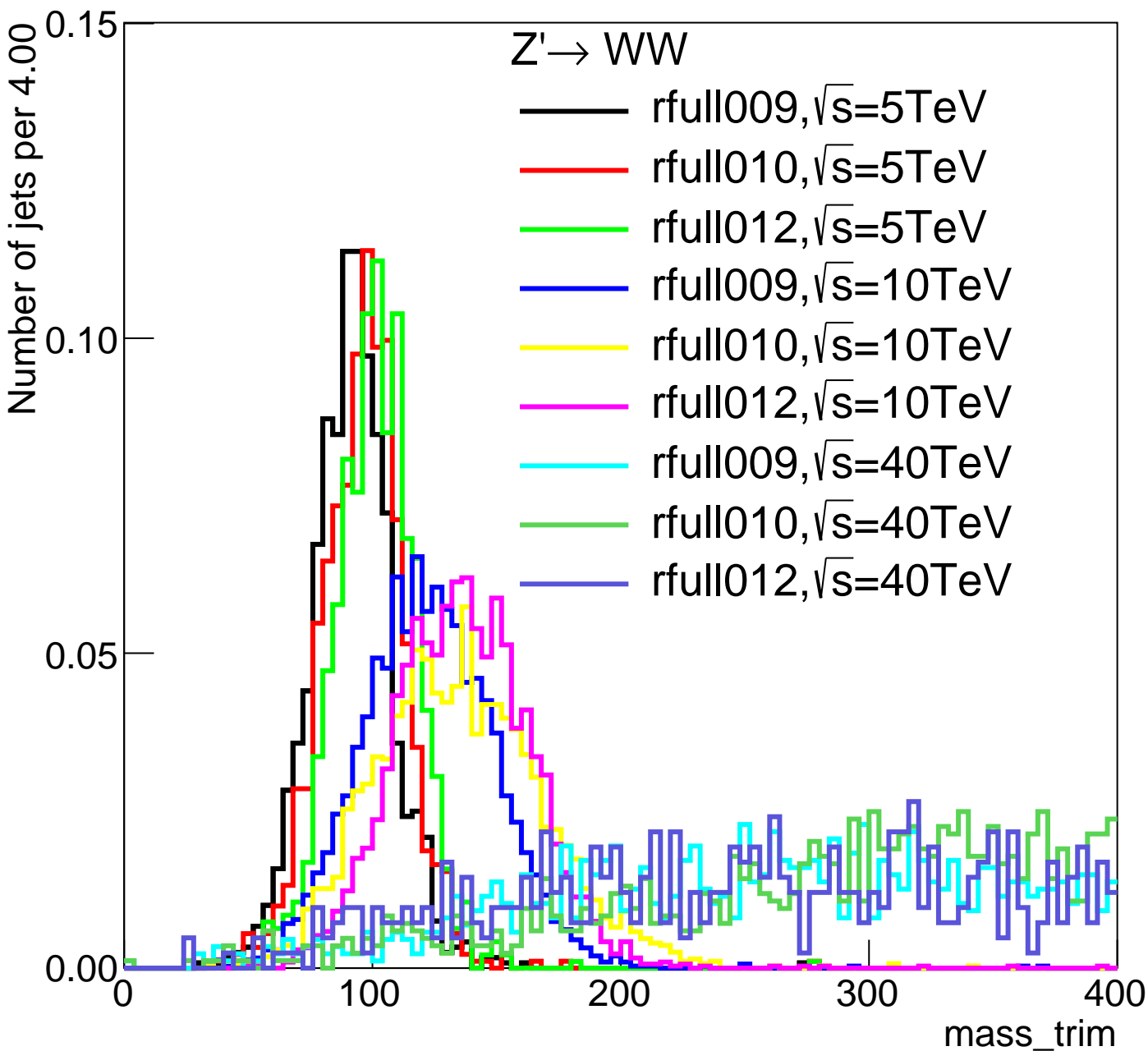
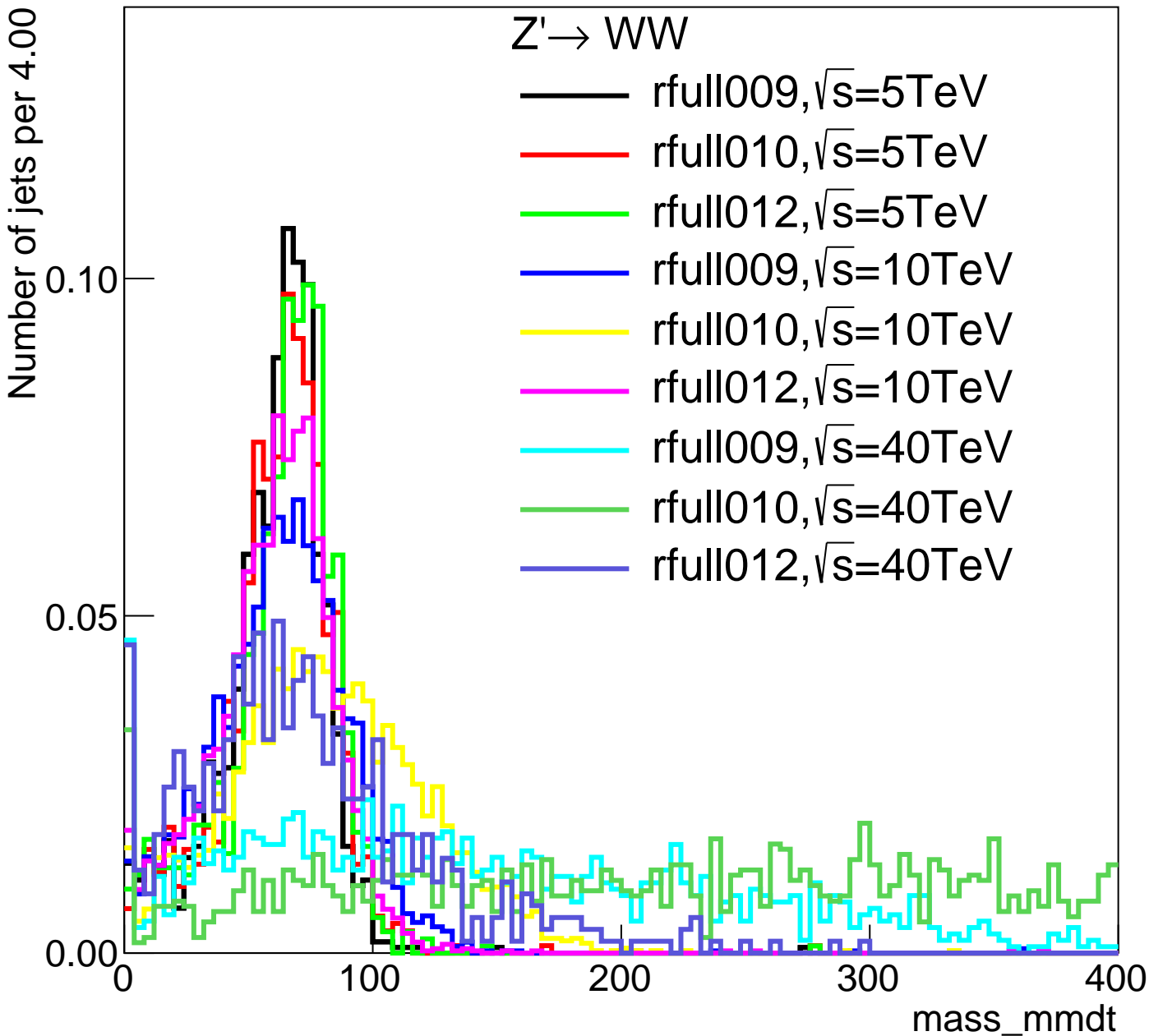


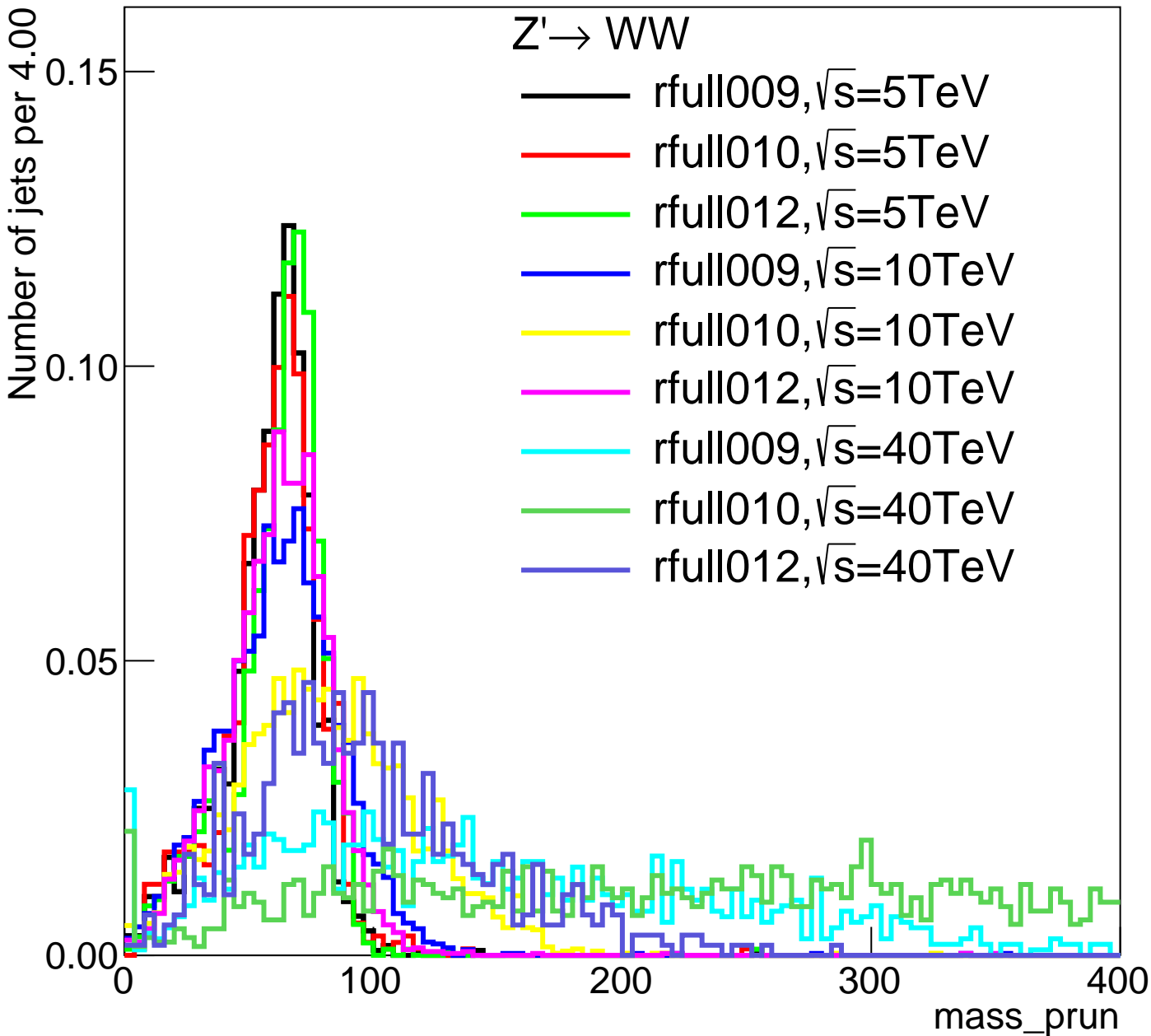
# mass\_trim



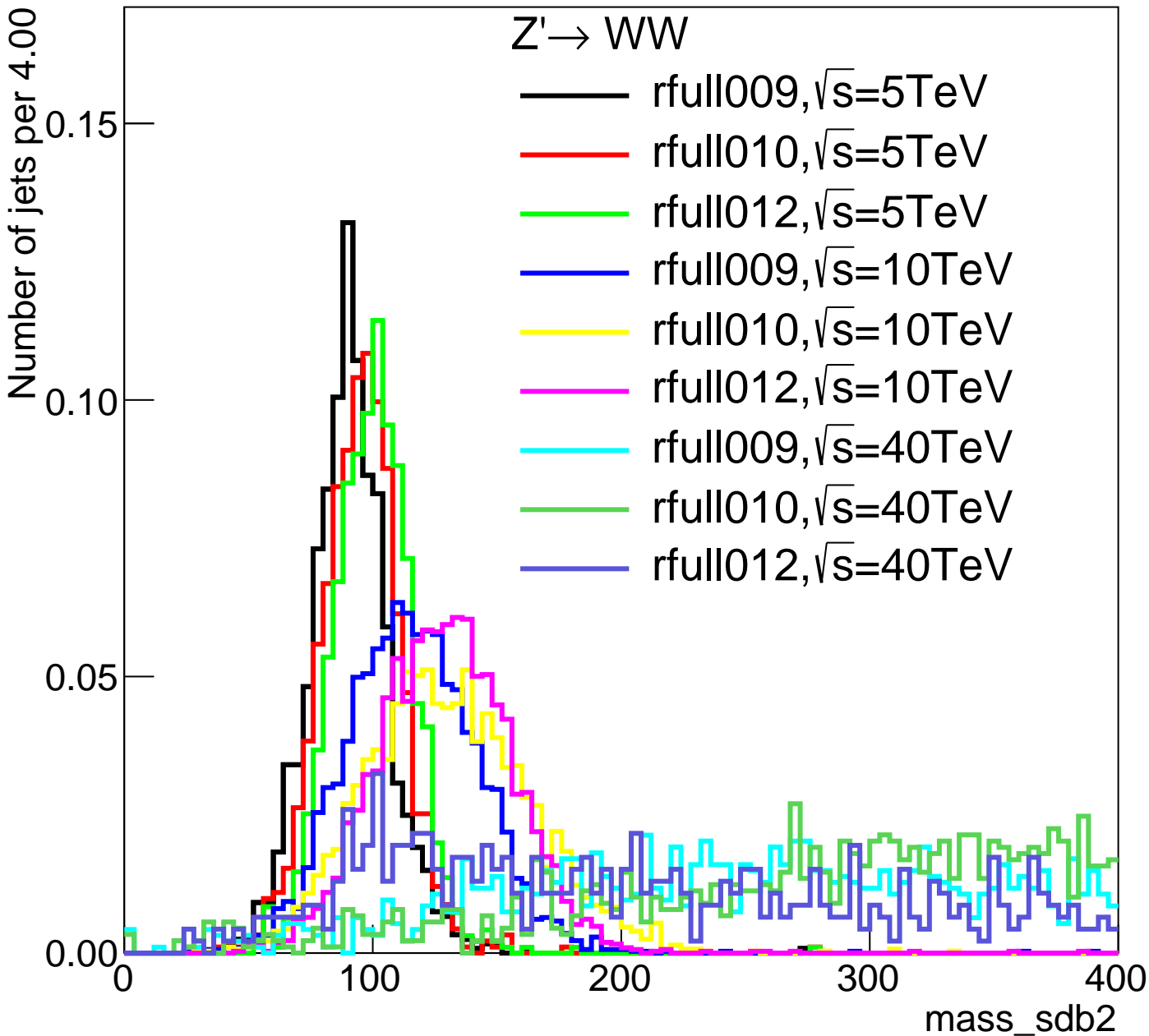
# mass\_mmdt



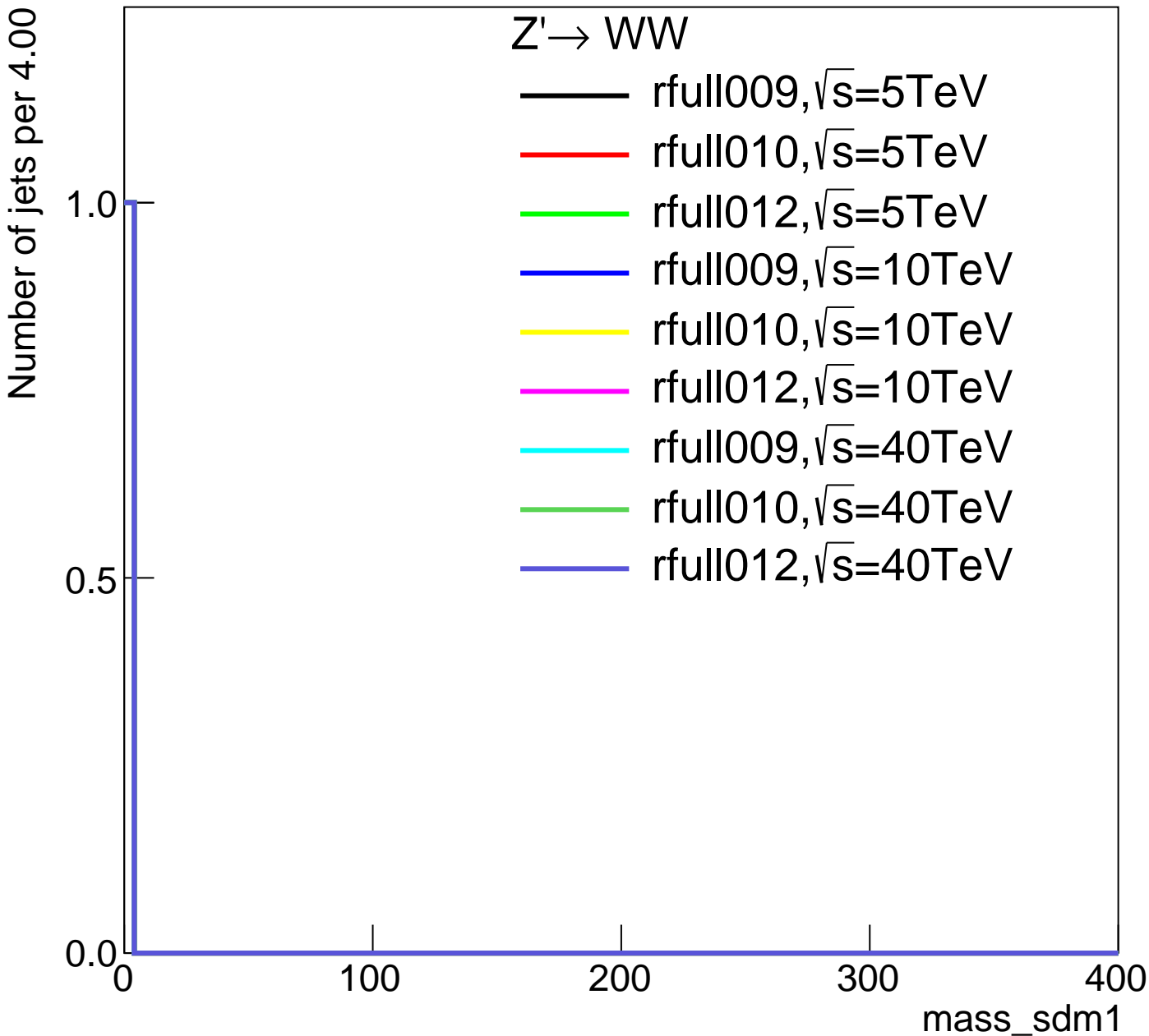
# mass\_prun



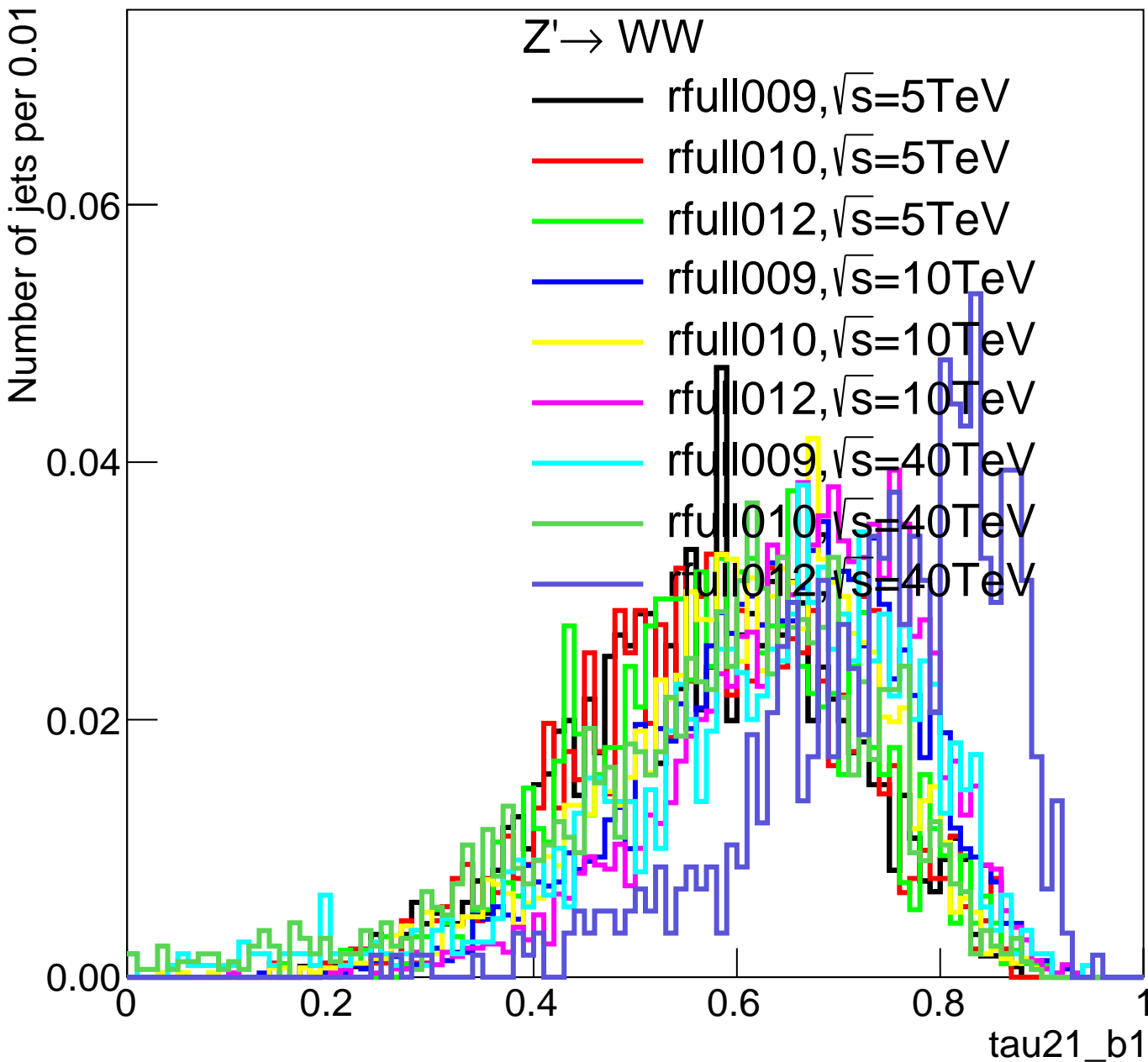
# mass\_sdb2



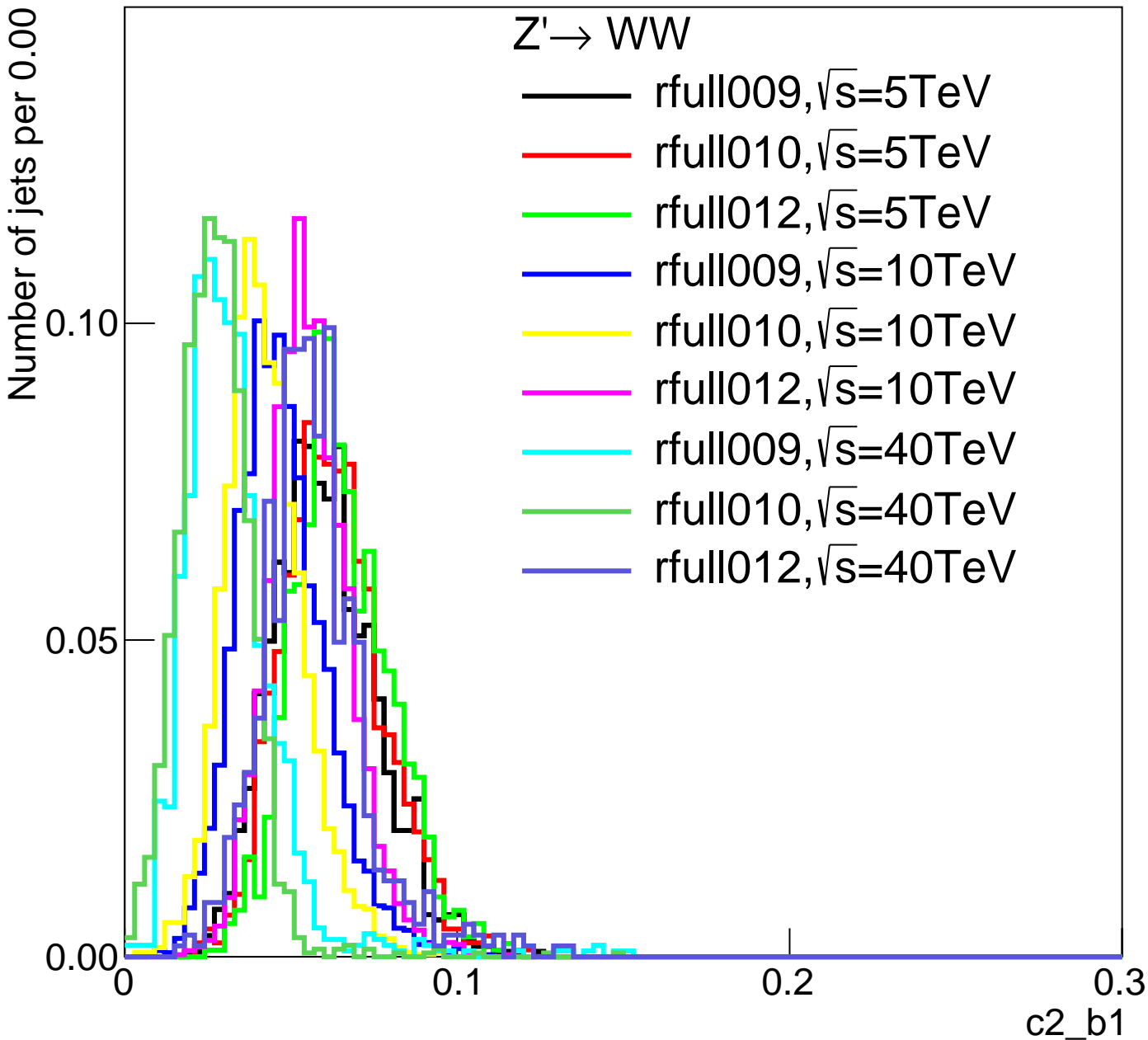
mass\_sdm1



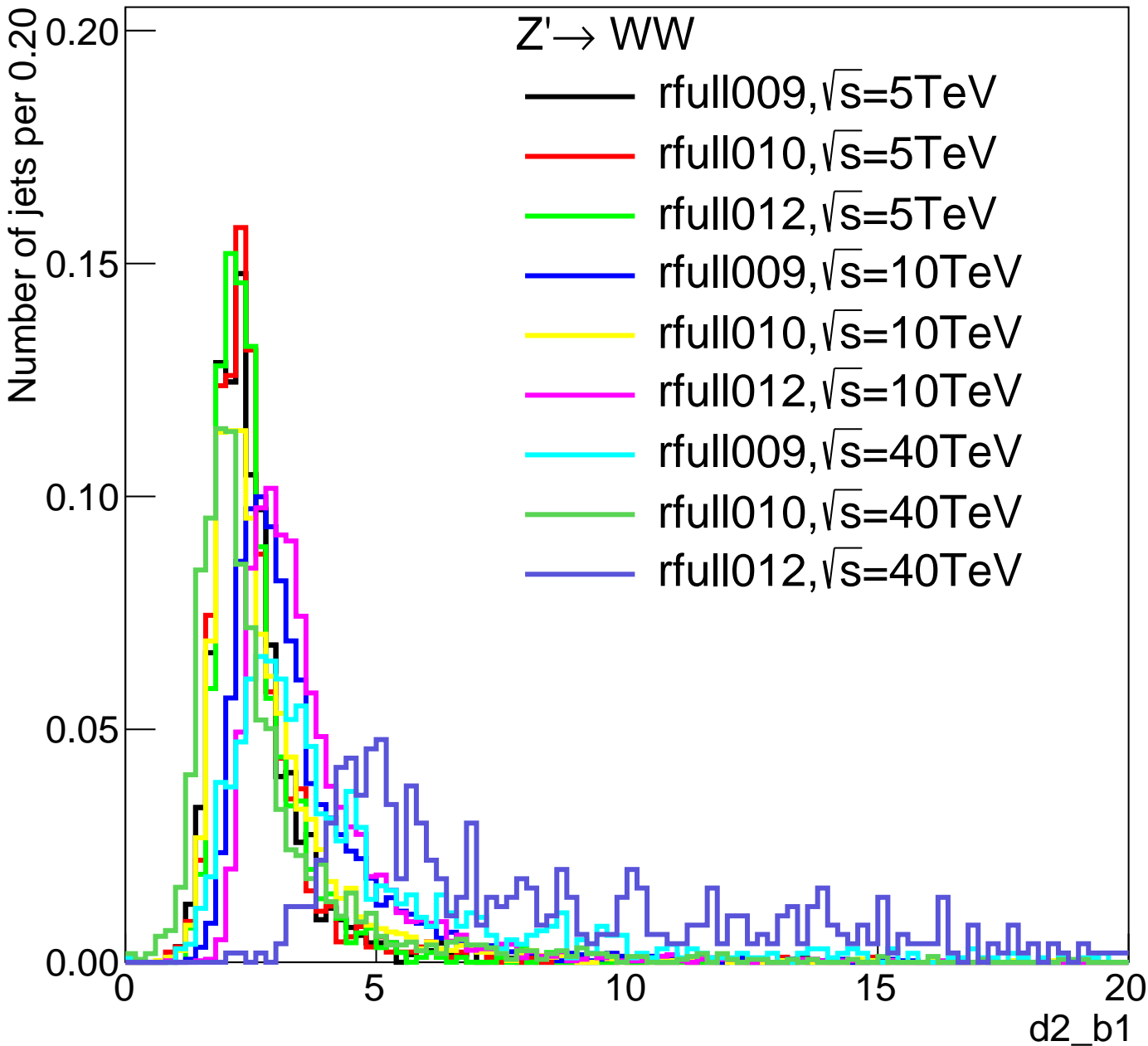
tau21\_b1



c2\_b1



d2\_b1





n2\_b1

Number of jets per 0.01

$Z' \rightarrow WW$

- rfull009,  $\sqrt{s}=5\text{TeV}$
- rfull010,  $\sqrt{s}=5\text{TeV}$
- rfull012,  $\sqrt{s}=5\text{TeV}$
- rfull009,  $\sqrt{s}=10\text{TeV}$
- rfull010,  $\sqrt{s}=10\text{TeV}$
- rfull012,  $\sqrt{s}=10\text{TeV}$
- rfull009,  $\sqrt{s}=40\text{TeV}$
- rfull010,  $\sqrt{s}=40\text{TeV}$
- rfull012,  $\sqrt{s}=40\text{TeV}$

0.2

0.1

0.0

0

0.2

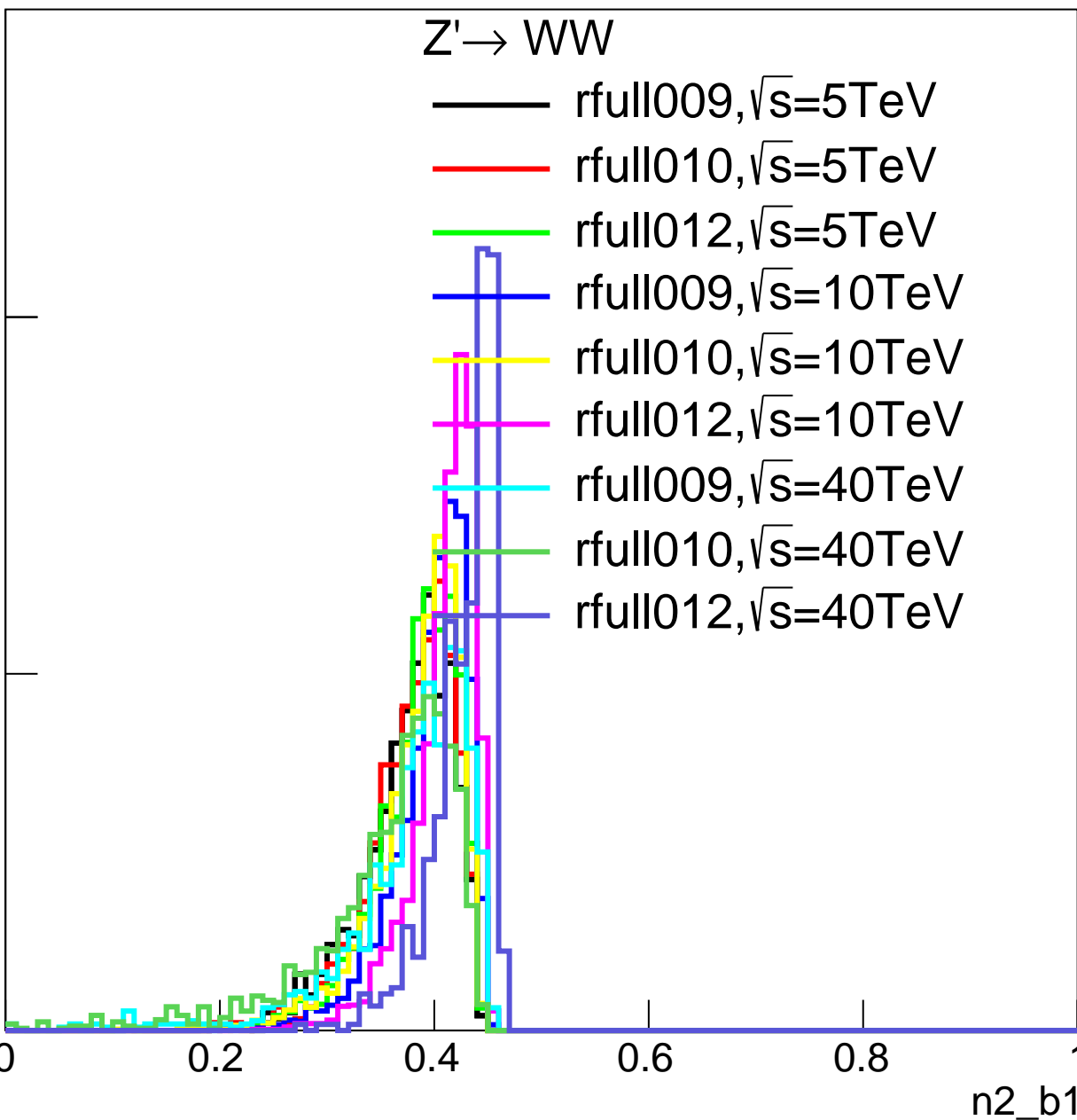
0.4

0.6

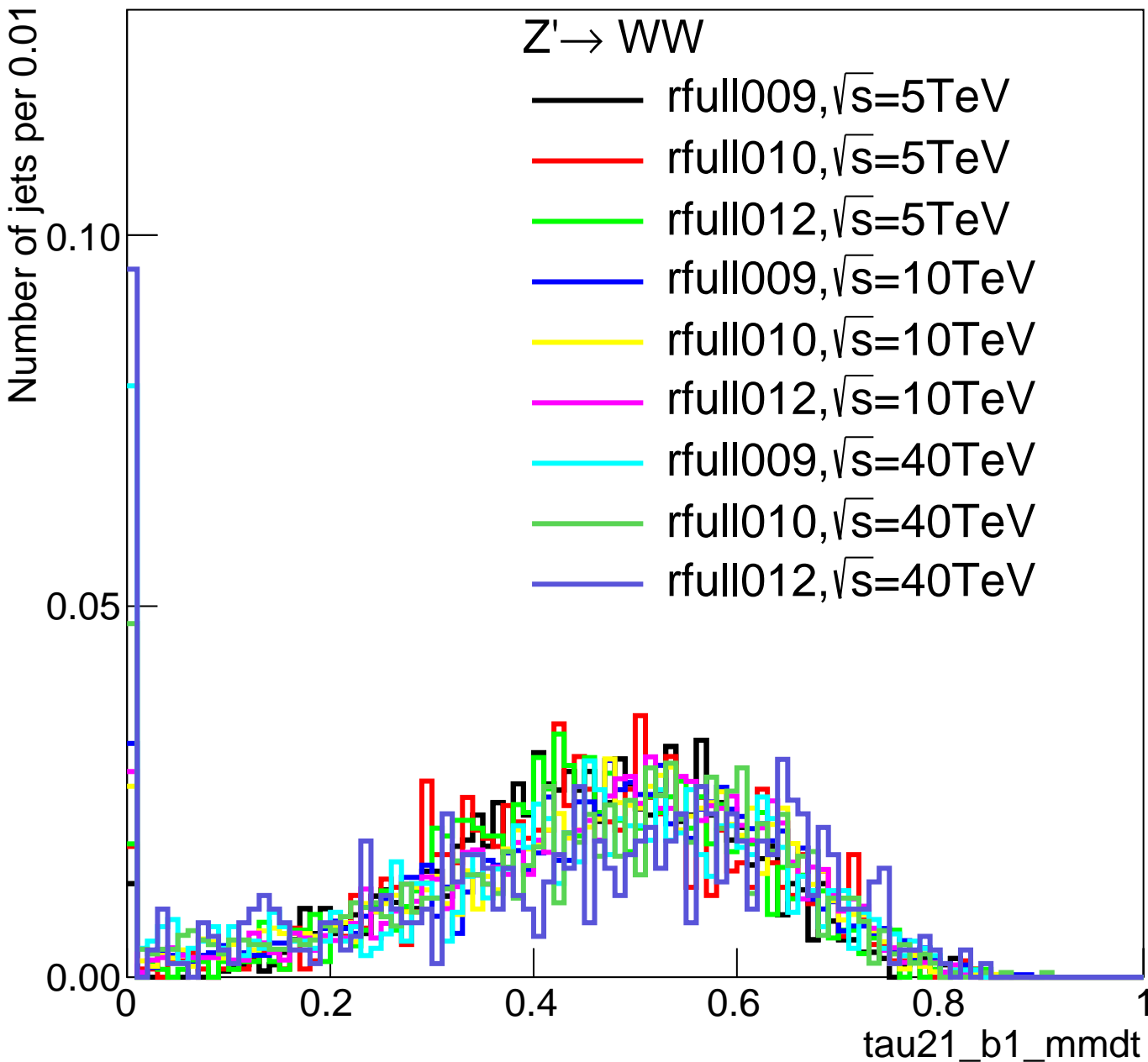
0.8

1

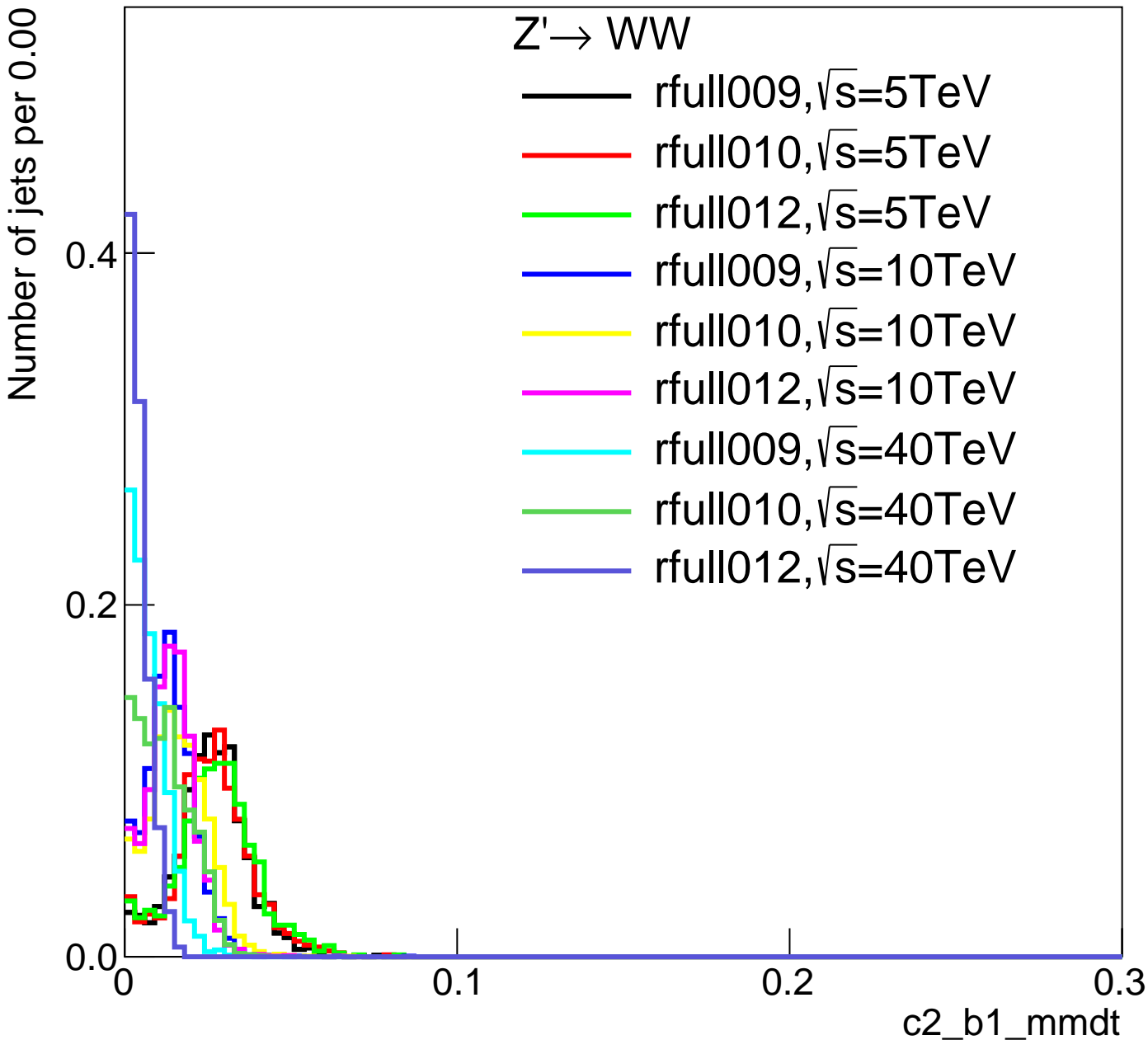
n2\_b1



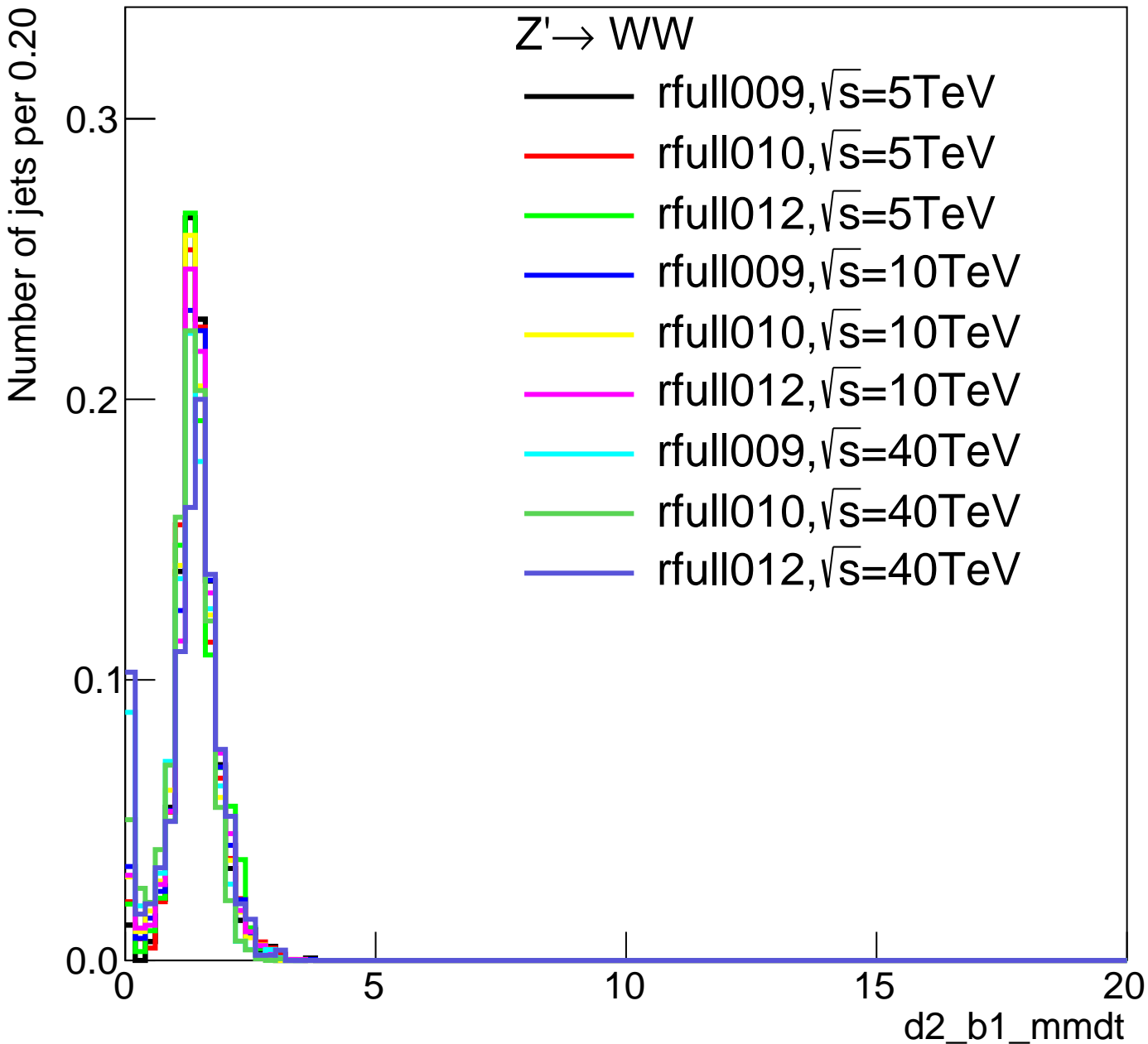
# tau21\_b1\_mmdt



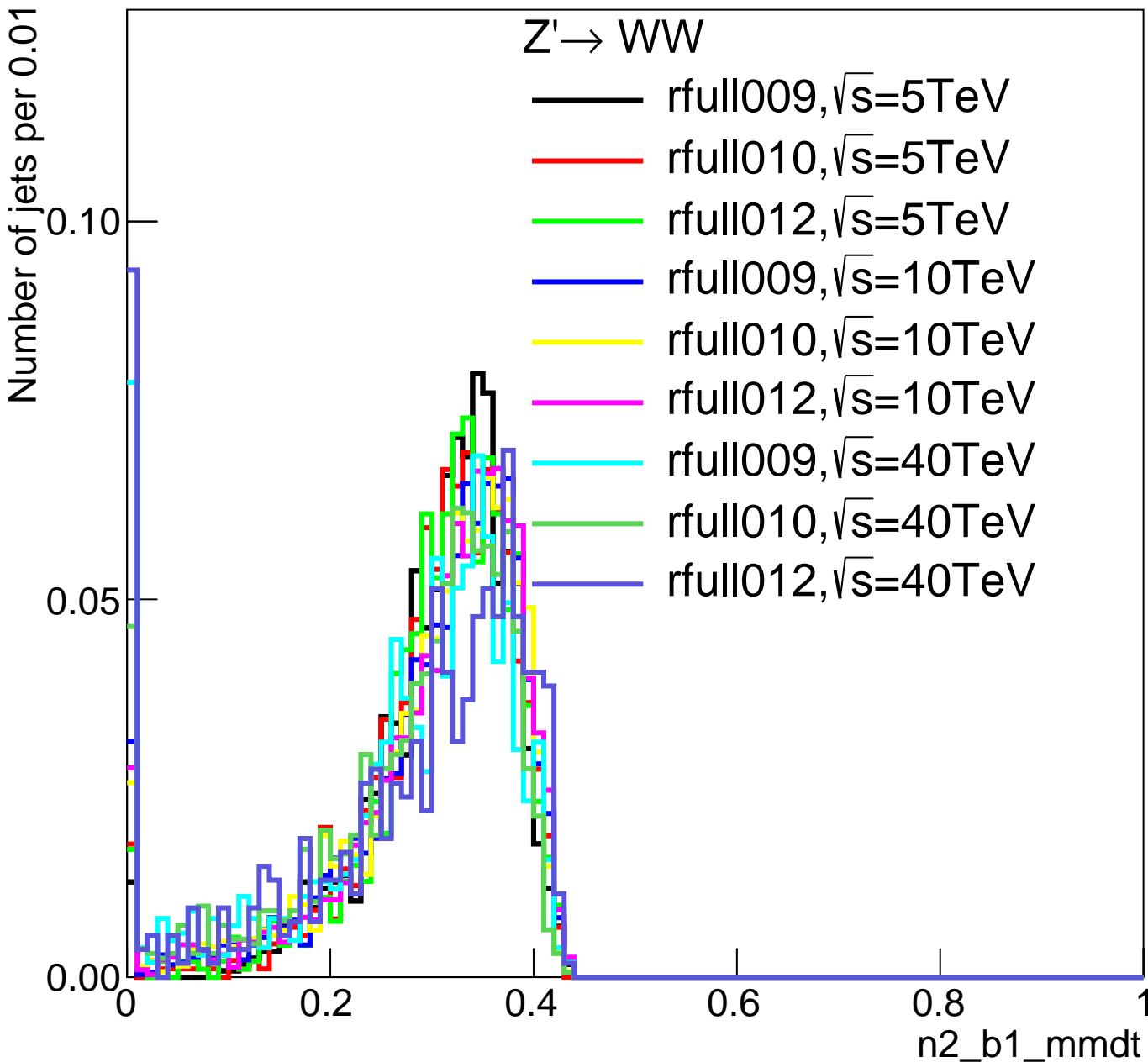
# c2\_b1\_mmdt



# d2\_b1\_mmdt



# n2\_b1\_mmdt



n2\_b1\_mmdt

